

APR 15 2009

GOODWIN PROCTER

Goodwin Procter LLP
 Counselors-at-Law
 The New York Times Bldg.
 620 Eighth Ave.
 New York, NY 10018-1405
 T: 212.813.8800

CERTIFICATE OF TRANSMISSION/MAILING

I hereby certify that this correspondence, and attachments, if any, are being facsimile transmitted to the USPTO at fax number (571) 273-8300. Mail Stop Amendments. Attn: Examiner John E. Uselding. Art Unit 1796, on the dated indicated below.

Sherise Reoan
 Sherise Reoan

4/15/09
 Date

F A X T R A N S M I T T A L

If problems with transmittal, call fax department at 617.570.1498

Date	Total pages	Attorney number	Client/matter number
April 15, 2009	4 (including cover)	08024	104991-161120

To	Company	Fax number	Telephone
Mail Stop Amendment Attn: John E. Uselding Art Unit 1796	U.S. Patent and Trademark Office	571.273.8300	

From	Fax number	Telephone
Louis S. Sorell	212.355.3333	212.459.7421

Message:

Appl. No. : 10/555,857
 Applicant : Michel Gillard et al.
 Filed : September 25, 2006
 Title : Silyl Esters, Their Use in Binder Systems and Paint Compositions and a Process for Production Thereof
 TC/A.U. : 1796
 Our Ref. No. : SGK-028

Submitted here with are the following items for filing in the above-identified case:

1. This Fax Transmittal (1 page)
2. Response to Office Communication Dated March 31, 2009 (3 pages)

The information contained in this communication is intended only for the personal and confidential use of the designated recipients addressed. This message may be an attorney-client communication from an attorney at the law firm of Goodwin Procter LLP and as such is privileged and confidential. If the reader of this message is not the intended recipient, you are hereby notified that you have received this communication in error, and that any review, dissemination, distribution or copying of this message is strictly prohibited. If you have received this communication in error, please notify us at the telephone number shown above, and return the original message to us by mail. Thank you.

LIBNY/4822189.1